

Electronic Acknowledgement Receipt

EFS ID:	10219391
Application Number:	10788426
International Application Number:	
Confirmation Number:	4965
Title of Invention:	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS
First Named Inventor/Applicant Name:	Jacques Dumas
Customer Number:	23599
Filer:	Richard J. Traverso/Ashley Weber
Filer Authorized By:	Richard J. Traverso
Attorney Docket Number:	BAYER-0044
Receipt Date:	02-JUN-2011
Filing Date:	01-MAR-2004
Time Stamp:	16:55:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	P376-Noticeforeferences10042226.pdf	54454 3c0fb157591e7a4787c148c82ebc37affee5d 057	no	1

Warnings:

Information:

2	Non Patent Literature	P376a-CopendingApplicationNo09-458014.pdf	4920876 8/1/05<4d215be62e4c2e4c2d10f1d<411ee2a/e	no	124		
Warnings:							
Information:							
3	Non Patent Literature	p377CoPending09776935.pdf	2066204 5e25/7981d0e13141a0/7161.e2b2e9b0c1e88a	no	54		
Warnings:							
Information:							
4	Non Patent Literature	P378CoPending09776936.pdf	2002199 e0623396e9481581-e66dc72366950211e1b2a46	no	53		
Warnings:							
Information:							
5	Non Patent Literature	P379CoPending09889227.pdf	4944174 9697b56d99de4b1c2a0dccecc7c23a9c7973	no	110		
Warnings:							
Information:							
6	Non Patent Literature	P380-Co-Pending09-993-647NGCarboxyarylSubstitutedDiphenylUreasa/srafKinaseInhibitors.pdf	5913855 d16097a03a81b5e48252f796895f88c2de71	no	135		
Warnings:							
Information:							
7	Non Patent Literature	P381CoPending10060396.pdf	4052818 7bd130295a2dc2a199c<46790x1300946661f	no	104		
Warnings:							
Information:							
8	Non Patent Literature	P382CoPending10071248.pdf	4251626 a7d8f72a37c64e0c29b62d39b2c7be7ed2537d1e	no	107		
Warnings:							
Information:							
9	Non Patent Literature	P383Copending10086417NHCarboxyArlSubstitutedDiphenylUreasasp38KinaseInhibitors.pdf	5942828 93210eeec7f12dd1ad6be1d93ebf42861bdec92	no	132		
Warnings:							
Information:							
10	Non Patent Literature	P384CoPending10125369NPInhibitionofRAFKinaseUsingQuinolylIsoquinolylorPyridylUreas.pdf	2723851 9abef0bcb9d59c2e0b139c1ad5e0f434473-4bf1	no	65		
Warnings:							
Information:							

11	Non Patent Literature	P385CoPending10308187.pdf baebfb92477656c0848559c0ff11804c6754b	1525876	no	36		
Warnings:							
Information:							
12	Non Patent Literature	P386CoPending10361844NLArylUreaswithRafKinaseandAngiogenesisInhibitingActivity.pdf 56c10472e1cf95a03b07512fbcb46cc058a41	7248653	no	135		
Warnings:							
Information:							
13	Non Patent Literature	P387CoPending10361850NMPyridineQuinolineandIsoquinolinen-OxidesasKinaseInhibitors.pdf 4f6cfeefaf...062310d4b9a5772d510cb72e198	2862267	no	63		
Warnings:							
Information:							
14	Non Patent Literature	P388CoPending10361859NKArylUreasasKinaseInhibitors.pdf aa575e15268351a6048bd65fb477d9f81a694	2660578	no	61		
Warnings:							
Information:							
15	Non Patent Literature	P389-Copendingapplication10895985.pdf e0124be080c0f3376a253d8e0fbfb2c944-46e6	2986507	no	68		
Warnings:							
Information:							
16	Non Patent Literature	P389aCopendingApplicationNo11932548.pdf 81c95a4b2158c62a462d810f31dc1f43ee2a7fe	4920876	no	124		
Warnings:							
Information:							
17	Non Patent Literature	P390-Copendingapplication12084662.pdf 718f73d6d1a997b649ec6d85974d522d6c602bc	780893	no	16		
Warnings:							
Information:							
18	Non Patent Literature	P391-Copendingapplication12086454.pdf b033f8161815caea448996c63cb9c0e571c29c5	3515184	no	88		
Warnings:							
Information:							
19	Non Patent Literature	P391a-Copendingapplication12093515.pdf 47ef19e02b2b92a03a1cb2ed13b38e10fc93166	1509582	no	31		
Warnings:							
Information:							

20	Non Patent Literature	P392-Copendingapplication12095611.pdf	7272388 e3f6b7c1538dc978c9b6ed94a6141ea 12813	no	213
Warnings:					
Information:					
21	Non Patent Literature	P393-Copendingapplication12158524.pdf	2818596 7fa3d15c810468dc9623552af17744d5 46804	no	63
Warnings:					
Information:					
22	Non Patent Literature	P394-Copendingapplication12294979.pdf	4242042 a5c6d072926346e80c987296d12c1034e 5ec9	no	66
Warnings:					
Information:					
23	Non Patent Literature	P394a-CoPendingUSPatentApplication12421690.pdf	2925763 3b77a94996d5e443e4b27fb4be193b74 e1129	no	75
Warnings:					
Information:					
24	Non Patent Literature	P395-Copendingapplication12444974.pdf	1335465 c18ed699ec36ec029eb0f77d3d095e1 dc251	no	41
Warnings:					
Information:					
25	Non Patent Literature	P396-Copendingapplication12514129.pdf	1208155 2b620460e796111a3e7b63edd4f1840 443ee	no	36
Warnings:					
Information:					
26	Non Patent Literature	P397-Copendingapplication12514715.pdf	1229195 95465084be7221b52121e069e32675798 9799b	no	36
Warnings:					
Information:					
27	Non Patent Literature	P398-Copendingapplication12520618.pdf	3007734 ff662a4edea20b4f110887245c73d9e619 32b43	no	64
Warnings:					
Information:					
28	Non Patent Literature	P399-Copendingapplication12520609.pdf	3496945 11c40164571e3cc86229fb4b154e92c50f52 780	no	80
Warnings:					
Information:					

29	Non Patent Literature	P400-Copendingapplication12523652.pdf	1719105 01a2124e587659018a3c98126d808d5c31b82d	no	38
Warnings:					

30	Non Patent Literature	P401-Copendingapplication12523697.pdf	2366908 0887701462521819523800d8790c59411a d7bd	no	43
Warnings:					

31	Non Patent Literature	P402-Copendingapplication12628735.pdf	3263002 14446bcfbaaee92f2f846c591b72cc219a7 99c	no	91
Warnings:					

32	Non Patent Literature	P402a-CopendingApplication12692845.pdf	3534877 44a28bc7ec26d918d7e95e87ef17cd88 5f53	no	63
Warnings:					

33	Non Patent Literature	P403-CopendingApplicationPCTUS0961506.pdf	7398392 aa26aa598bcf5119881d96765d3b9748 1e7fa	no	154
Warnings:					

34	Non Patent Literature	P404-InternationalSearchreportPCTUS9810375.pdf	55711 47cc987324b3d337413c949d934496348 1x15	no	1
Warnings:					

35	Non Patent Literature	P405-InternationalSearchreportPCTUS9810376.pdf	58223 ca11770f9586959c3d4c984888463c278a72 2463	no	1
Warnings:					

36	Non Patent Literature	P406-InternationalSearchreportPCTUS9826078.pdf	91647 bf9861b1b1b2672c1b311e6f9b39a d174	no	2
Warnings:					

37	Non Patent Literature	P407-InternationalSearchreportPCTUS9826079.pdf	49700 bfaa34771236f1ee4003fb57d5280f512 5a6a0	no	1
Warnings:					

Information:					
---------------------	--	--	--	--	--

38	Non Patent Literature	P408- InternationalSearchreportPCTU S9826080.pdf	55384 72648x0d0f0f7b4e4b916d5df12f00cb50ba d3c9	no	1
Warnings:					

39	Non Patent Literature	P409- InternationalSearchreportPCTU S9826081.pdf	59493 4097908bd4f7e1957bd0d14/ad18c1f0402 a9807	no	1
Warnings:					

40	Non Patent Literature	P410- InternationalSearchreportPCTU S9826082.pdf	69813 d28111d1d12f9564213cd0114d6f8a2ec 4ec7c	no	1
Warnings:					

41	Non Patent Literature	P411- InternationalSearchreportPCTU S9827265.pdf	58762 5279c3e1a10816d0986ab1ac0f9040185f 1e9	no	1
Warnings:					

42	Non Patent Literature	P412- InternationalSearchreportPCTU S0000648.pdf	123595 69863190a1c16228eb5186c746e61b1255 e1ace	no	2
Warnings:					

43	Non Patent Literature	P413- InternationalSearchreportPCTU S0000768.pdf	52328 f058bd75f12216d4179nefb39cc5918c 4f62	no	1
Warnings:					

44	Non Patent Literature	P414- InternationalSearchreportPCTU S0212064.pdf	95674 61cbff0e114865243fc2e97a3d9561c5d8a 52e7	no	2
Warnings:					

45	Non Patent Literature	P415- InternationalSearchreportPCTU S0212066.pdf	137005 4e6f704538000fb9f72cd9f20154ddff3a5b7 2c3b	no	2
Warnings:					

46	Non Patent Literature	P416- SupplementalSearchreportEP9 8963809.pdf	151257 96e64ec9ff1b341c2d441529b054b601a8 dfe0	no	4
Warnings:					

Information:					
---------------------	--	--	--	--	--

47	Non Patent Literature	P417-SupplementalSearchreportEP9 8963810.pdf	152720 /cc2bebcc0b20f9a29e5ec67d3401f81 654ef	no	4
Warnings:					

48	Non Patent Literature	P418-SupplementalSearchreportEP9 8965981.pdf	300498 /a6dc529a0d841cc007d594d61126155f 9a62	no	8
Warnings:					

49	Non Patent Literature	P419-SupplementalSearchreportEP0 0903239.pdf	237147 /a/ff6/a2b8c9616d126e8b3c94911ff6c2 d7c2	no	6
Warnings:					

50	Non Patent Literature	P420SupplementalSearchreportEP00905597.pdf	4882c8 /2c57ae951044256d8f8e72e59bd3d1a7e c064	no	9
Warnings:					

51	Non Patent Literature	P431-.pdf	76850 /8/709e81c9b61c97a4511e2935b64944efcc a617	no	2
Warnings:					

52	Non Patent Literature	P432-EnglishAbstractJP08301841.pdf	80180 /f9603474271416fcf96a177d8446592d8 bc1	no	2
Warnings:					

53	Non Patent Literature	P443-EnglishAbstractJP06120039.pdf	54539 /2f799d772d8965756fb3c4609406d34d9 fc889	no	1
Warnings:					

54	Non Patent Literature	P434-EnglishAbstractJP03144634.pdf	54609 /892c68f71f96c34112c6c32c13293a9f950 489	no	1
Warnings:					

55	Non Patent Literature	P435-EnglishAbstractJP03053247.pdf	65817 /754b075a81c800803bced309990bc6918c 375ce	no	1
Warnings:					

Information:					
---------------------	--	--	--	--	--

56	Non Patent Literature	P436-EnglishAbstractJP02150840.pdf 3cd251d3487ef5e5d8e1182ef136608fc18547a	66882	no	1
Warnings:					
Information:					
57	Non Patent Literature	P437-EnglishAbstractJP02108048.pdf 0a077e9c234de8846a349c96819961bd11ed6b	58719	no	1
Warnings:					
Information:					
58	Non Patent Literature	P438-EnglishAbstractJP02105146.pdf b1653e521725-887a4946f136229dc7b1d68b	57036	no	1
Warnings:					
Information:					
59	Non Patent Literature	P439-EnglishAbstractJP02035450.pdf 16c914ae6f1b9c92c39392574bf81901a26b499a	62467	no	1
Warnings:					
Information:					
60	Non Patent Literature	P440-EnglishAbstractJP01200254.pdf baf74e97dc116d2b5ee97201a89138f5d211c255	60229	no	1
Warnings:					
Information:					
Total Files Size (in bytes): 113567421					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					